```
Set
        Items
                Description
S1
       774239
                URINE? OR URINAT?
S2
                COLLECT? OR SAMPL??? OR SPECIMEN?
      7092656
S3
       795833
                WATER(2N)(SOLUBLE? OR SOLUBILIT?) OR DISINTEGRA? OR DISSOL-
             V? OR DISSOLU? OR (BREAK? ? OR BROKEN) (1W) DOWN OR DISPERSAB?
S4
      9868478
                ADHESIVE? OR GLUE? ? OR MATERIAL? ? OR SUBSTANCE? OR FABRI-
             C? ? OR COMPOSITION?
S5
        21110
                METHYLCELLULOSE OR METHYL() CELLULOSE
S6
      2106435
                SEAL? ? OR SEALED OR SEALING OR CLOSE? ? OR CLOSING OR CLO-
             SURE? OR SHUT? ? OR SHUTTING
S7
                OPEN? ? OR OPENED OR OPENING OR APERTURE? OR ENTRY OR ENTR-
             IES OR INLET OR ENTRANCE? OR WINDOW? ? OR PASSAGE?
S8
       123448
                S1 (5N) S2
S9
        41393
                S3 (5N) S4
                S8 AND (S9 OR S5)
S10
           52
S11
           15
                S10/2003:2004
                S10/2005:2006
S12
            1
S13
           36
                S10 NOT S11:S12
S14
           24
                RD (unique items)
S15
         4013
                S3 (5N) S6:S7
S16
            8
                S8 AND S15
S17
            8
                S16 NOT S13
S18
            4
                RD (unique items)
        80536
S19
                S4:S5(5N)S6:S7
S20
           75
                S8 AND S19
S21
           12
                520/2003:2004
S22
           13
                S20/2005:2006
S23
                S20 NOT (S21:S22 OR S13 OR S17)
           50
S24
           30
                RD (unique items)
? show files
File 155:MEDLINE(R) 1950-2006/Jun 28
         (c) format only 2006 Dialog
File
     73:EMBASE 1974-2006/Jun 29
         (c) 2006 Elsevier Science B.V.
File
       5:Biosis Previews(R) 1969-2006/Jun W4
         (c) 2006 The Thomson Corporation
File
       6:NTIS 1964-2006/Jun W3
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
      67: World Textiles 1968-2006/Jun
File
         (c) 2006 Elsevier Science Ltd.
File 248:PIRA 1975-2006/Jun W2
         (c) 2006 Pira International
     23:CSA Technology Research Database 1963-2006/Jun
File
         (c) 2006 CSA.
File
     34:SciSearch(R) Cited Ref Sci 1990-2006/Jun W4
         (c) 2006 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
     35:Dissertation Abs Online 1861-2006/Jun
         (c) 2006 ProQuest Info&Learning
File
     65:Inside Conferences 1993-2006/Jun 29
         (c) 2006 BLDSC all rts. reserv.
     94:JICST-EPlus 1985-2006/Mar W4
File
         (c) 2006 Japan Science and Tech Corp(JST)
File 144: Pascal 1973-2006/Jun W1
         (c) 2006 INIST/CNRS
File 95:TEME-Technology & Management 1989-2006/Jun W4
         (c) 2006 FIZ TECHNIK
?
```

```
Set
              Description
        Items
S1
        28022
              URINE? OR URINAT?
S2
                COLLECT? OR SAMPL??? OR SPECIMEN?
       989784
S3
                WATER (2N) (SOLUBLE? OR SOLUBILIT?) OR DISINTEGRA? OR DISSOL-
       532264
             V? OR DISSOLU? OR (BREAK? ? OR BROKEN) (1W) DOWN OR DISPERSAB?
S4
      5638457
               ADHESIVE? OR GLUE? ? OR MATERIAL? ? OR SUBSTANCE? OR FABRI-
             C? ? OR COMPOSITION?
S5
        29299
                METHYLCELLULOSE OR METHYL()CELLULOSE
S6
                SEAL? ? OR SEALED OR SEALING OR CLOSE? ? OR CLOSING OR CLO-
      2030554
             SURE? OR SHUT? ? OR SHUTTING
S7
               OPEN? ? OR OPENED OR OPENING OR APERTURE? OR ENTRY OR ENTR-
             IES OR INLET OR ENTRANCE? OR WINDOW? ? OR PASSAGE?
S8
       489493
              IC=(A61M? OR A61F? OR A61B? OR A61D?)
S9
         6489
                S1(5N)S2
S10
        62966
                S3 (5N) S4
S11
           56
                S9 AND (S10 OR S5)
S12
           12
               S11 AND S8
S13
           36
                S9 AND S10
S14
           29
               S13 NOT S12
S15
         3993
               S3 (5N) S6:S7
S16
           5
               S9 AND S15
S17
            4
               S16 NOT S12
S18
           75
               S1 AND S2 AND (S10 OR S15)
S19
           3
                (S18 NOT (S12 OR S16)) AND S8
S20
      231966
               S4:S5(5N)S6:S7
S21
           56
               S9(S)S20
S22
           36
                (S21 NOT (S12 OR S16 OR S19)) AND S8
S23
       78390
                PEDIATRIC? OR PAEDIATRIC? OR CHILD OR CHILDREN OR TOT OR T-
            OTS OR BABY OR BABIES OR NEWBORN?
S24
           77
                S9(S)S23
S25
                (S24 NOT (S12 OR S16 OR S19 OR S22)) AND S8
           35
? show files
File 347: JAPIO Dec 1976-2005/Dec(Updated 060404)
         (c) 2006 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD,UM &UP=200641
         (c) 2006 The Thomson Corp.
```

12/5/3 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corp. All rts. reserv. **Image available** 016146917 WPI Acc No: 2004-304793/200428 XRAM Acc No: C04-115812 XRPX Acc No: N04-242746 Disposable, sterile container for collection of uncontaminated urine samples from small children has an inlet initially sealed by water soluble adhesive material, to prevent first portion of fluid reaching to container Patent Assignee: JONSSON R (JONS-I); PERLHAGEN M (PERL-I); JOENSSON R (JOEN-I) Inventor: JONSSON R; PERLHAGEN M; JOENSSON R Number of Countries: 103 Number of Patents: 006 Patent Family: Patent No Kind Date Applicat No Kind Date WO 200421890 A1 20040318 WO 2003SE1238 A 20030724 200428 B SE 200202330 20040130 SE 20022330 Α 20020729 SE 522982 C2 20040323 SE 20022330 Α 20020729 200428 AU 2003247318 Al 20040329 AU 2003247318 A 20030724 200459 EP 1560522 A1 20050810 EP 2003794376 A 20030724 200552 WO 2003SE1238 Α 20030724 US 20050240164 A1 20051027 WO 2003SE1238 A 20030724 200571 US 2005522508 Α 20050126 Priority Applications (No Type Date): SE 20022330 A 20020729 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200421890 A1 E 16 A61B-010/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW SE 200202330 A A61B-010/00 SE 522982 C2 A61B-010/00 AU 2003247318 A1 A61B-010/00 Based on patent WO 200421890 EP 1560522 A1 E A61B-010/00 Based on patent WO 200421890 Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR US 20050240164 A1 A61M-001/00 Abstract (Basic): WO 200421890 A1 NOVELTY - A disposable sterile container (1) attached to the child's uro genital for collection of uncontaminated urine has an opening (4) and (5). (5) Initially sealed by water soluble adhesive substance or material (9), which is dissolved by the fluid with in a moment and sets opened, preventing first portion of fluid reaching to (1). DETAILED DESCRIPTION - The absorbing material (7), is surrounded by waterproof barrier and gives an anatomically shaped contour to fit wearer of both sexes, is placed from the urethral meatus to (5). (4)

and (5) contains channel, that eliminates direct contact between wearers skin and the inside of (1). The device has been optionally integrated with a diper.

USE - In collecting the uncontaminated urine samples from

```
small children.
        ADVANTAGE - Diagnosis and treatment can be done quickly since
    samples collected are uncontaminated.
        DESCRIPTION OF DRAWING(S) - The figure shows a view of sterile
    container.
        container (1)
        opening (4)
        inlet (5)
        absorbing material (7)
         water
                soluble
                           substance or material . (9)
        pp; 16 DwgNo 1/4
Title Terms: DISPOSABLE; STERILE; CONTAINER; COLLECT; UNCONTAMINATED; URINE
  ; SAMPLE; CHILD; INLET; INITIAL; SEAL; WATER; SOLUBLE; ADHESIVE; MATERIAL
  ; PREVENT; FIRST; PORTION; FLUID; REACH; CONTAINER
Derwent Class: A92; P31; P32; P34; Q34
International Patent Class (Main): A61B-010/00; A61M-001/00
International Patent Class (Additional): A61B-005/00; A61F-005/44;
  B65D-081/00
File Segment: CPI; EngPI
 12/5/8
           (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
011792947
            **Image available**
WPI Acc No: 1998-209857/199819
         collector and transfer device - has funnel shaped top and
  supports also at top, and is made of material which in time, becomes
  soluble in water
                     NoAbstract
Patent Assignee: ROEMPKE H (ROEM-I)
Inventor: ROEMPKE H
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No Kind
                    Date
                             Applicat No
                                           Kind
                                                 Date
                                                            Week
HU 76906
             \mathbf{T}
                 19971229 HU 953356
                                           Α
                                                 19951124 199819 B
Priority Applications (No Type Date): HU 953356 A 19951124
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
HU 76906
             Т
                      A61M-001/00
Title Terms: URINE; COLLECT; TRANSFER; DEVICE; FUNNEL; SHAPE; TOP; SUPPORT;
  TOP; MADE; MATERIAL; TIME; SOLUBLE; WATER; NOABSTRACT
Derwent Class: P34
International Patent Class (Main): A61M-001/00
File Segment: EngPI
 12/5/9
           (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
009376741
WPI Acc No: 1993-070219/199309
XRAM Acc No: C93-030906
XRPX Acc No: N93-053937
  Urine - collecting bag, without leakage - comprises water-absorbing
 resin layer on inside surface of water impermeable body having open-end
Patent Assignee: NITTO CHEM IND CO LTD (NITT )
Number of Countries: 001 Number of Patents: 001
```

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 5015549 A 19930126 JP 91233907 A 19910820 199309 B

Priority Applications (No Type Date): JP 91130589 A 19910502 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 5015549 A 4 A61F-005/44

Abstract (Basic): JP 5015549 A

Bag has a water-absorbing resin layer on the inside surface of a water-semipermeable bag body having an open end. The resin layer pref. contains a deodorant(s). Pref. an urine-passing material is provided on the inside surface of the resin layer. The bag body pref. has a fixing part to wear on the human body.

Water-absorbing resins include gluten, methyl vinyl ether-maleic acid copolymer, acrylic acid-vinyl alcohol copolymer, carboxycellulose-acrylic acid graft copolymer, polyvinyl pyrrolidone and crosslinked carboxymethyl cellulose. To achieve rapid absorption and gelling, the resin is pref. a mixt. of an anionic and a cationic resin(s). The deodorant is cysteine. The fixing part is typically a belt.

USE/ADVANTAGE - The resin layer absorbs urine rapidly to gel, without leakage. Even when a large amt. of urine is passed, the urine-passing material distributes the urine uniformly, improving the absorption efficiency. The bag can be worn on various parts of the Dwq.0/4

Title Terms: URINE; COLLECT; BAG; LEAK; COMPRISE; WATER; ABSORB; RESIN; LAYER; SURFACE; WATER; IMPERMEABLE; BODY; OPEN-END

Derwent Class: A96; D22; P32

International Patent Class (Main): A61F-005/44

File Segment: CPI; EngPI

12/5/10 (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

004527438

WPI Acc No: 1986-030782/198605

XRPX Acc No: N86-022218

Sterile midstream urine collector - has cup with cover of water - soluble material which disintegrates to allow uncontaminated portion of urine stream to enter cup

Patent Assignee: CAWOOD C D (CAWO-I)

Inventor: CAWOOD C D

Number of Countries: 004 Number of Patents: 005

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A 19860129 GB 8419331 A 19840728 198605 B GB 2162312 A 19860220 DE 3430356 198609 JP 61048340 A 19860310 198616 A CA 1232810 19880216 198811 GB 2162312 19880810 198832

Priority Applications (No Type Date): GB 8419331 A 19840728

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2162312 A 14

Abstract (Basic): GB 2162312 B

The urine collector has an open-ended tubular body (11) and a cup (16) mounted, the cup having its open top equipped with a cover (18) that is formed at least in part of a water - soluble material. During use of the device, the cover initially deflects from the cup a stream of urine flowing through the collector ithin Within seconds the cover dissolves sufficiently to allow a subsequent uncontaminated portion of the stream to enter the cup.

A sample evacuation passage (25,225) extends from the cup and communicates, or is adapted to communicate, with a collection tube assembly which may take the form of an air-evacuated collection tbe. tube (29) with a piercable stopper (28) or a syringe with a retractabl retractable plunger. Pref. the cover is dome-shaped and the cup is provided with a framework of arched supporting struts to maintain the domed condition. (14pp Dwg.No.1/17

Title Terms: STERILE; MIDSTREAM; URINE; COLLECT; CUP; COVER; WATER; SOLUBLE; MATERIAL; DISINTEGRATE; ALLOW; UNCONTAMINATED; PORTION; URINE; STREAM; ENTER; CUP

Derwent Class: P28; P31; P32; S03

International Patent Class (Additional): A47K-011/00; A61B-005/20;

A61B-010/00; A61F-005/44; G01N-001/20; G01N-033/48

File Segment: EPI; EngPI

12/5/11 (Item 10 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.

003683417

WPI Acc No: 1983-43393K/198318

XRAM Acc No: C83-042306 XRPX Acc No: N83-078113

One-time urine container destruction capsule - contains gel-forming material , and is impervious to or dissolved by urine

Patent Assignee: DABI CHEM LTD AB (DABI-N)

Inventor: STRANDBERG G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week SE 8104698 A 19830307 198318 B

Priority Applications (No Type Date): SE 814698 A 19810805

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

SE 8104698 A 10

Abstract (Basic): SE 8104698 A

A container for **collecting urine**, encloses a capsule contg. a mixt. of gel forming components of cellulose. The contents can be made to contact the **collected urine** in a predetermined time.

Provides expendable urine container for collection of urine from incontinent people. Also it can be used to collect urine from a catheter connected to the bladder. The capsule is designed to be broken after the container is removed from the person, so as to gel the urine. (Provisional Basic previously advised in Week K12).

Title Terms: ONE; TIME; URINE; CONTAINER; DESTROY; CAPSULE; CONTAIN; GEL; FORMING; MATERIAL; IMPERVIOUS; DISSOLVE; URINE

Derwent Class: A96; D22; P32

International Patent Class (Additional): A61F-005/44

File Segment: CPI; EngPI

?

17/5/4 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.

009757574 **Image available**
WPI Acc No: 1994-037425/199405

XRAM Acc No: C94-017108 XRPX Acc No: N94-029074

Urine testing appts. - has urine sampling part and judging part with sampling part detached from judging part after use.

Patent Assignee: DAINIPPON PRINTING CO LTD (NIPQ)
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 5340942 A 19931224 JP 92150918 A 19920610 199405 B

Priority Applications (No Type Date): JP 92150918 A 19920610 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
JP 5340942 A 5 G01N-033/50

Abstract (Basic): JP 5340942 A

In a **urine** testing appts. having a **urine sampling** part and a judging part, the **urine sampling** part is detached from the judging part after use.

The part to check wetting with **urine** is provided at the **urine** sampling part and is formed by e.g. an ink.

USE/ADVANTAGE - A part of the testing matter contacted directly with urine, i.e. the urine sampling part, is detached from the judging part after use. Also whether urine contacts the urine sampling parts or not is easily checked by the part of checking wetting with urine.

In an example, the urine testing matter is shown in the figure. (41) is a part of supporter (41') is another part of supporter, and (5) is the water absorbing matter held between (41) and (41), (47) and (44) are windows for checking wetting with urine (43) is window for judging part. (51) is water - soluble cellulose (e.g. CD-2N) which is dissolved and collapsed in contact with water in urine and (52) is e.g. filter paper impregnated with analytical reagent(s). (46) of part (41) and (46) of part (41) are ditches which makes it possible to easily detach the part corresp. to urine sampling part (51) from the judging part corresp. to (52) by bending by hand after use. The urine sampling part is easily discarded by detecting and the judging part is conveniently stored or transported.

Dwg.2/2

Title Terms: URINE; TEST; APPARATUS; URINE; SAMPLE; PART; JUDGEMENT; PART; SAMPLE; PART; DETACH; JUDGEMENT; PART; AFTER

Derwent Class: B04; J04; S03

International Patent Class (Main): G01N-033/50

International Patent Class (Additional): G01N-033/48

File Segment: CPI; EPI

?

```
19/5/3
           (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
004308141
WPI Acc No: 1985-135019/198523
XRAM Acc No: C85-058907
XRPX Acc No: N85-101530
  Biological samples test device - having container contg. water-soluble
  barriers sub-dividing into superposed chambers
Patent Assignee: GENETIC DIAGNOSTIC CORP (GENE-N)
Inventor: DEUTSH A; PLATT H A
Number of Countries: 014 Number of Patents: 006
Patent Family:
Patent No
            Kind Date
                            Applicat No Kind Date
            A 19850418 AU 8433773
                                          A 19841002 198523 B
AU 8433773
US 4522923
             A 19850611 US 83538692
                                          A 19831003 198526
ZA 8407706 A 19850401 ZA 847706
JP 60105963 A 19850611 JP 84205709
                                          A 19841001 198528
                                          A 19841002 198529
EP 149006
             Α
                  19850724 EP 84111694 A 19840930 198530
CA 1215321
              Α
                  19861216
Priority Applications (No Type Date): US 83538692 A 19831003
Cited Patents: DE 2857625; DE 2907635; US 4228127
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
AU 8433773
             Α
EP 149006
             A E
  Designated States (Regional): BE CH DE FR GB IT LI NL SE
Abstract (Basic): AU 8433773 A
       Device comprises a container, at least two water-soluble barriers,
    subdividing the container into at least three superposed chambers, and
   different biologically active substances in each chamber.
       USE/ADVANTAGE - Upon introduction of an aq. biological sample to
   be tested into the topmost chamber, the sample successively mixes
   with the contents of the chambers, the contact time in each chamber
   being a function of the water - solubility of the barriers. If the
   substances in each chamber are so chosen that the colour or absence of
   colour in the final chamber indicates the presence or absence of a
   particular material in the test sample , that substance may be tested
   for. This provides a method for conducting immunochemical reactions in
   a self-contained sealed unit that requires only the addition of an
   unknown sample and water, and thus provides an assay system that is
   safe and accurate even when used by an individual who is not
   technically trained.
       0/3
Title Terms: BIOLOGICAL; SAMPLE ; TEST; DEVICE; CONTAINER; CONTAIN; WATER;
 SOLUBLE; BARRIER; SUB; DIVIDE; SUPERPOSED; CHAMBER
Derwent Class: B04; P31; Q34; S03
International Patent Class (Additional): A61B-000/00; B01D-000/00;
 B01L-003/00; B65D-071/00; G01N-033/50
```

File Segment: CPI; EPI; EnqPI

```
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
012883783
             **Image available**
WPI Acc No: 2000-055616/200005
Related WPI Acc No: 2000-055613; 2000-055614; 2000-055615; 2000-055617
XRAM Acc No: C05-158829
XRPX Acc No: N05-427350
   Adhesive
             urine collector with an optimal aperture for absorbing
  bodily fluids
Patent Assignee: PROCTER & GAMBLE CO (PROC )
Inventor: CINELLI F; COLES P; DACCHIOLI V; PALUMBO G; D'ACCHIOLI V
Number of Countries: 088 Number of Patents: 008
Patent Family:
Patent No
              Kind
                    Date
                             Applicat No
                                           Kind
                                                   Date
                                                            Week
EP 966936
              Al 19991229 EP 98124723
                                            Α
                                                 19981228
                                                          200005 B
WO 200000114
              A1 20000106 WO 99US12957
                                            Α
                                                19990611 200009
AU 9945561
                   20000117 AU 9945561
              Α
                                            Α
                                                19990611 200026
EP 1089683
              A1 20010411 EP 99928510
                                            Α
                                                19990611
                                                          200121
                            WO 99US12957
                                            Α
                                                19990611
US 6464674
              B1 20021015 WO 99US12957
                                                19990611 200276
                                            Α
                            US 2000720179
                                            Α
                                                20001220
JP 2003525645 W
                   20030902
                            WO 99US12957
                                            Α
                                                19990611 200358
                            JP 2000556700
                                            Α
                                                19990611
TW 572750
              Α
                   20040121
                            TW 99115407
                                            Α
                                                19990907
                                                          200453
CA 2335699
                   20050510 CA 2335699
               C
                                            Α
                                                19990611
                                                          200532
                            WO 99US12957
                                            Α
                                                19990611
Priority Applications (No Type Date): WO 98US13289 A 19980626; WO 98US13288
  A 19980626; US 2000720179 A 20001220
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
EP 966936
             A1 E 12 A61F-005/451
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
WO 200000114 A1 E
   Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
   CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
   LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK
   SL TJ TM TR TT UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW
AU 9945561
             Α
                                    Based on patent WO 200000114
EP 1089683
             A1 E
                                    Based on patent WO 200000114
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
   LU NL PT SE
US 6464674
             B1
                      A61F-013/15
                                    Based on patent WO 200000114
JP 2003525645 W
                   25 A61F-005/451 Based on patent WO 200000114
TW 572750
             Α
                      A61F-013/15
CA 2335699
             C E
                      A61F-005/451 Based on patent WO 200000114
Abstract (Basic): EP 966936 A1
       NOVELTY - The urine collector (10) comprises a bag (11) with an
    aperture (21) and flange (12). The aperture is a slit for adhesive
   attachment to the uro-genital area oriented in the longitudinal
   direction. The bag is a flexible receptacle to hold the discharged
   urine matter and ensures good contact between the flange and the skin.
       USE - For urine management in babies, children or adults to be
   adhesively attached to the genital area.
```

ADVANTAGE - The collector minimizes the skin contact with the urine

22/5/14

(Item 11 from file: 350)

through the aperture. The aperture is not chosen larger than necessary, which reduces the source of malodor and leakages. The design greatly help in placement of the device but also the handling. The bag entraps the material safely, sufficiently strong to withstand ruptures and pressures exerted on it. DESCRIPTION OF DRAWING(S) - Figure of a perspective view of the urine management device. Urine collector (10) Bag (11) Flange (12) Aperture (21) pp; 12 DwqNo 1/2 Title Terms: ADHESIVE; URINE; COLLECT; OPTIMUM; APERTURE; ABSORB; BODY; FLUID Derwent Class: D22; P32 International Patent Class (Main): A61F-005/451; A61F-013/15 International Patent Class (Additional): A61F-005/443; A61F-005/453; A61F-005/455 ; A61G-009/00 File Segment: CPI; EngPI 22/5/15 (Item 12 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corp. All rts. reserv. 012883782 **Image available** WPI Acc No: 2000-055615/200005 Related WPI Acc No: 2000-055613; 2000-055614; 2000-055616; 2000-055617 XRAM Acc No: C05-158828 XRPX Acc No: N05-427349 Urine collector for providing increased comfort and satisfaction Patent Assignee: PROCTER & GAMBLE CO (PROC) Inventor: DACCHIOLI V; PALUMBO G; D'ACCHIOLI V Number of Countries: 087 Number of Patents: 010 Patent Family: Patent No Kind Date Applicat No Kind Date Week EP 966935 A1 19991229 EP 98124493 Α 19981228 200005 B WO 200000115 **A**1 20000106 WO 99US14604 Α 19990628 200009 AU 9950854 Α 20000117 AU 9950854 Α 19990628 200026 EP 1089684 20010411 EP 99935361 A1 Α 19990628 200121 WO 99US14604 Α 19990628 JP 2003527139 W WO 99US14604 20030916 Α 19990628 200362 JP 2000556701 Α 19990628 EP 1089684 B1 20041013 EP 99935361 A 19990628 200467 WO 99US14604 Α 19990628 CA 2335174 С 20041012 CA 2335174 Α 19990628 200468 WO 99US14604 Α 19990628 DE 69921133 Ε 20041118 DE 99621133 Α 19990628 200476 EP 99935361 Α 19990628 WO 99US14604 Α 19990628 ES 2228075 **T**3 20050401 EP 99935361 Α 19990628 200524 DE 69921133 T2 20060223 DE 99621133 Α 19990628 200615 EP 99935361 Α 19990628 WO 99US14604 Α 19990628 Priority Applications (No Type Date): WO 98US13289 A 19980626; WO 98US13288 A 19980626 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A1 E 15 A61F-005/451

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

```
LI LT LU LV MC MK NL PT RO SE SI
 WO 200000115 A1 E
                        A61F-005/451
    Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
    CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
    LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK
    SL TJ TM TR TT UA UG US UZ VN YU ZA ZW
    Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
    IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW
 AU 9950854
                        A61F-005/451 Based on patent WO 200000115
A61F-005/451 Based on patent WO 200000115
 EP 1089684
    Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
    LU NL PT SE
                     26 A61F-005/451 Based on patent WO 200000115 A61F-005/451 Based on patent WO 200000115
 JP 2003527139 W
 EP 1089684
              B1 E
    Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
    LU NL PT SE
              C E
 CA 2335174
                        A61F-005/451 Based on patent WO 200000115
 DE 69921133
               E
                        A61F-005/451 Based on patent EP 1089684
                                       Based on patent WO 200000115
 ES 2228075
               T3
                        A61F-005/451
                                       Based on patent EP 1089684
 DE 69921133
               T2
                        A61F-005/451 Based on patent EP 1089684
                                       Based on patent WO 200000115
 Abstract (Basic): EP 966935 A1
         NOVELTY - The urine collector (10) comprises a bag (11) with a
     flange (12) having multiple lobes (16), surrounding an aperture
     with an adhesive attachment to the uro-genital area. The outer
     surface of the bag has patches of adhesives (40) to secure the bag to
     the abdomen. The aperture allows urine to be received from the body to
     a bag. Straps of a body-compatible pressure sensitive adhesive (20) is
     applied the wearer facing section of the flange.
         USE - For providing increased comfort and satisfaction to the
     wearer while having a softer tactile feel.
         ADVANTAGE - The urine collector has a hydrophobic layer enhancing
     the softness without aversely affecting the functionality. It is also
     more aesthetically pleasing with less crinkles during use and provides
     a high level of wearer and carer satisfaction to skin healthiness.
         DESCRIPTION OF DRAWING(S) - Figure of a plan view of a disposable
     urine management device.
         Urine collector (10)
         Bag (11)
         Flange (12)
         Aperture (13)
        Lobes (16)
         Pressure sensitive adhesive (20)
         Patches of adhesives (40)
        pp; 15 DwgNo 1/6
 Title Terms: URINE; COLLECT; INCREASE; COMFORT
 Derwent Class: D22; P32
 International Patent Class (Main): A61F-005/451
 International Patent Class (Additional): A61F-005/441; A61F-005/443;
   A61F-005/453 ; A61F-005/455 ; A61F-013/15
File Segment: CPI; EngPI
 22/5/16
              (Item 13 from file: 350)
DIALOG(R) File 350: Derwent WPIX
 (c) 2006 The Thomson Corp. All rts. reserv.
012883781
             **Image available**
WPI Acc No: 2000-055614/200005
```

Related WPI Acc No: 2000-055613; 2000-055615; 2000-055616; 2000-055617 XRPX Acc No: N00-043499

Adhesive urine collector for holding bodily fluids

Patent Assignee: PROCTER & GAMBLE CO (PROC)

Inventor: DACCHIOLI V; PALUMBO G; SCHMIDT G; SCHOLTZ M; D'ACCHIOLI V; SCHOLZ M

Number of Countries: 088 Number of Patents: 008

Patent Family:

Pat	tent No	Kind	Date	Apj	plicat No	Kind	Date	Week	
EΡ	966934	A1	19991229	EP	98124718	Α	19981228	200005	В
WO	200000111	A1	20000106	WO	99US12959	Α	19990611	200009	
ZΑ	9904017	Α	20000329	ZA	994017	Α	19990617	200022	
ΑU	9945563	Α	20000117	ΑU	9945563	Α	19990611	200026	
ΕP	1089680	A1	20010411	ΕP	99928512	A	19990611	200121	
				WO	99US12959	Α	19990611		
TW	416844	Α	20010101	TW	99115414	Α	19990907	200134	
JP	2003525644	W	20030902	WO	99US12959	Α	19990611	200358	
				JР	2000556697	Α	19990611		
CA	2335700	C	20040720	CA	2335700	Α	19990611	200449	
				WO	99US12959	Α	19990611		

Priority Applications (No Type Date): WO 98US13289 A 19980626; WO 98US13288 A 19980626

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 966934 A1 E 13 A61F-005/443

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

WO 200000111 A1 E

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

ZA 9904017 A 19 A61F-000/00

AU 9945563 A

Based on patent WO 200000111

EP 1089680 A1 E

Based on patent WO 200000111

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU NL PT SE

TW 416844 A A61F-013/15

JP 2003525644 W 29 A61F-005/451 Based on patent WO 200000111

CA 2335700 C E A61F-005/443 Based on patent WO 200000111

Abstract (Basic): EP 966934 A1

NOVELTY - The urine collector (10) comprises a bag (11) with a flange (12) surrounding an aperture (21). The bag is shaped to fit the uro-gentials of the wearer The flange, ensuring good contact, may be provided in any size and shape. The flange has facing section (22) and wearer facing section (23) that comprises a bulge beneath the aperture and a layer of adhesive. The flange it self is made of a soft, malleable material made of a hydrophobic material.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a method for a caretaker or a wearer for placing a urine management device.

 $\ensuremath{\mathsf{USE}}$ - For use with babies, children or adults in holding bodily fluids

ADVANTAGE - The urine collector not only aids in placement but also assists in detachment and handling. The flange makes sure that urine does not come in contact with the perimeter surrounding the aperture protecting the wearer from skin irritations.

```
DESCRIPTION OF DRAWING(S) - Figure of a top plan view of the urine
    management device.
        Urine collector (10)
        Bag (11)
        Flange (12)
        Aperture (21)
        Facing section (22)
        Wearer facing section (23)
        pp; 13 DwgNo 1/3
Title Terms: ADHESIVE; URINE; COLLECT; HOLD; BODY; FLUID
Derwent Class: D22; P32; P33
International Patent Class (Main): A61F-000/00; A61F-005/443;
  A61F-005/451; A61F-013/15
International Patent Class (Additional): A61F-005/445; A61G-009/00
File Segment: CPI; EnqPI
 22/5/17
             (Item 14 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
012521074
             **Image available**
WPI Acc No: 1999-327180/199927
XRPX Acc No: N99-245432
  Urine collection bag with inlet and outlet having common lead in, which
  is simpler to produce and has no spillage risk
Patent Assignee: COLOPLAST AS (COLO-N)
Inventor: JORGENSEN T F; TANGHOJ A; JOERGENSEN T F; TANGHOEJ A
Number of Countries: 082 Number of Patents: 003
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                            Kind
                                                  Date
WO 9923978
             A1 19990520 WO 98DK479
                                            Α
                                                19981106 199927 B
DK 9701268
             Α
                   19990508 DK 971268
                                            Α
                                                 19971107
                                                          199936
AU 9910225
             A
                   19990531 AU 9910225
                                           Α
                                                19981106 199941
Priority Applications (No Type Date): DK 971268 A 19971107
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 9923978
             A1 E 22 A61F-005/451
   Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
   CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR
   LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
   TR TT UA UG US UZ VN YU ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW
AU 9910225
             A
                      A61F-005/451 Based on patent WO 9923978
DK 9701268
             Α
                      A61F-005/44
Abstract (Basic): WO 9923978 A1
       NOVELTY - The urine collection bag(1) has front and rear walls
    formed of polymer material and with their edges sealed together. An
    inlet(5) transports urine into the collection bag and an outlet(7)
   empties the urine. The outlet comprises a siphon(17) and has an outlet
   valve(15) and the inlet and the outlet have a common lead-in in the
       DETAILED DESCRIPTION - the inlet and the outlet form a common tube
   communicating between the lowest point (18) of the bag and the point
   where the inlet is connected to the outlet. An INDEPENDENT CLAIM is
```

1

USE - Esp. by people who are chair bound due to paralysis (e.g.

included for an assembly joint for a urine collection bag.

tetraplegia, paraplegia, sclerosis and spina bifida.

```
ADVANTAGE - Is simple to produce and use without the risk of
    spillage.
        DESCRIPTION OF DRAWING(S) - Illustrates the bag according to the
    invention.
        urine collection bag (1)
        inlet (s)
        outlet (7)
        siphon (17)
        outlet valve (15)
        pp; 22 DwgNo 2/8
Title Terms: URINE; COLLECT; BAG; INLET; OUTLET; COMMON; LEAD; SIMPLE;
  PRODUCE; NO; SPILL; RISK
Derwent Class: P32
International Patent Class (Main): A61F-005/451
International Patent Class (Additional): A61F-005/44; B65D-033/36
File Segment: EngPI
 22/5/18
             (Item 15 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
012515062
             **Image available**
WPI Acc No: 1999-321168/199927
XRPX Acc No: N99-241301
  Urine receiver for female patients - has water proof elastic touch pad
  provided at perimeter of opening in bag
Patent Assignee: JUJO KIMBERLY KK (SEJJ ); KAIGO KIKI KAIHATSU KK (KAIG-N)
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
JP 11113946
            Α
                   19990427 JP 97294869
                                            Α
                                                 19971013 199927 B
Priority Applications (No Type Date): JP 97294869 A 19971013
Patent Details:
Patent No Kind Lan Pg Main IPC
                                     Filing Notes
JP 11113946
            Α
                    8 A61F-005/455
Abstract (Basic): JP 11113946 A
        NOVELTY - A long bag (1) made of soft elastic material, has opening
    corresponding to shape of perimeter of female urethral opening. The bag
    is made to bulge out wardly and the shape is retained by providing a
    shape retainer (7) along lateral inner surface of the bag. Perimeter of
    opening of the bag is provided with an elastic touch pad (2) with water
    proof property. DETAILED DESCRIPTION - The internal surface of the bag
    is lined with an urine absorbant pad (8). An urine
                                                           collector (5)
    is formed at lower portion of the bag. A urine withdrawing pipe (6) is
    vertically insertive through an opening formed at top portion of the
    bag. An air introduction hole (9) is formed at top portion of the bag.
        USE - Urine receiver for female patients. DESCRIPTION OF DRAWING(S)
    - The figure shows sectional view and front elevation view of the urine
    receiver. (1) Bag; (2) Touch pad; (5) Urine collector; (6) Urine
    withdrawing pipe; (7) Shape retainer; (8) Absorbant pad.
        Dwg.2/12
Title Terms: URINE; RECEIVE; FEMALE; PATIENT; WATER; PROOF; ELASTIC; TOUCH;
  PAD; PERIMETER; OPEN; BAG
Derwent Class: P32; P33
International Patent Class (Main): A61F-005/455
International Patent Class (Additional): A61G-009/00
File Segment: EngPI
```

22/5/19 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

012168406 **Image available** WPI Acc No: 1998-585317/199850

XRAM Acc No: C98-175258 XRPX Acc No: N98-456286

Nappy for collecting urine sample from small children of either sex - has waterproof internal coating and opening located near outlet of urinary tract, with pouch sealed to it

Patent Assignee: TECIRLI R (TECI-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
DE 29814465 U1 19981105 DE 98U2014465 U 19980812 199850 B

Priority Applications (No Type Date): DE 98U2014465 U 19980812

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 29814465 U1 6 A61F-013/15

Abstract (Basic): DE 29814465 U

The nappy (1) has an internal central region (3) with waterproof flexible coating (5) facing the body. Inside this region an opening (5) is located near the outlet of the urinary tract. Through the opening, a pouch (7) of waterproof, flexible material extends towards the exterior. In the region of the opening, the pouch is sealed, water tight, onto the coating. Preferred variants for male and female infants are described.

USE - The nappy is used to collect a urine sample from small children.

ADVANTAGE - The nappy avoids possibly painful use of adhesives to make a seal, in ${f collecting}$ the ${f urine}$ ${f sample}$.

Dwg.1/4

Title Terms: NAPKIN; COLLECT; URINE; SAMPLE; CHILD; SEX; WATERPROOF; INTERNAL; COATING; OPEN; LOCATE; OUTLET; URINE; TRACT; POUCH; SEAL

Derwent Class: D22; F07; P32

International Patent Class (Main): A61F-013/15

International Patent Class (Additional): A61F-005/44

File Segment: CPI; EngPI

22/5/25 (Item 22 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

010588909 **Image available**
WPI Acc No: 1996-085862/199609

XRPX Acc No: N96-072101

Urine collector for use by female astronauts - comprises container filled with absorbent material , inlet with edge seal and perforated inner partition

Patent Assignee: BELOV A A (BELO-I)

Inventor: BELOV A A; BUDOVSKAYA L L; EFIMOV V P Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week SU 1117880 Al 19950727 SU 3568662 A 19830328 199609 B

Priority Applications (No Type Date): SU 3568662 A 19830328 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes SU 1117880 A1 3 A61F-005/442 Abstract (Basic): SU 1117880 A The collector consists of a container (1) with an inlet (2) and a drain port (3) covered by a moisture-resistant mesh. The container's walls are rigid and its inner chamber is filled with a moisture-absorbing granulated substance, e.g. polyvinyl formal foam. The inlet has an elastic seal (5) and a perforated partition (6) made from a moisture absorbing material with a pile facing towards the user. During use the collector is pressed against the body and the urine passes through the partition to be absorbed by the material inside the container, while gases pass out through the drain port. ADVANTAGE - Contains and absorbs urine in weightless conditions; can be employed while wearing space suit. Bul. 21/27.7.95 Dwg.1/2 Title Terms: URINE; COLLECT; FEMALE; ASTRONAUT; COMPRISE; CONTAINER; FILLED ; ABSORB; MATERIAL; INLET; EDGE; SEAL; PERFORATION; INNER; PARTITION Derwent Class: P32 International Patent Class (Main): A61F-005/442 File Segment: EngPI 22/5/26 (Item 23 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corp. All rts. reserv. 009460260 **Image available** WPI Acc No: 1993-153787/199319 XRAM Acc No: C93-068606 XRPX Acc No: N93-117631 Urine collecting device for women - having hydrophobic particles in urine draining chamber, comprising e.g. polyethylene@, polystyrene or polypropylene@ Patent Assignee: ALCARE CO LTD (ALCA-N); AKCARE CO LTD (AKCA-N) Inventor: KUBO Y Number of Countries: 003 Number of Patents: 005 Patent Family: Patent No Kind Date Applicat No Kind Date DE 4236097 A1 19930506 DE 4236097 Α 19921026 199319 B GB 2261171 Α 19930512 GB 9222176 Α 19921022 199319 US 5295983 19940322 US 92969430 Α Α 19921030 199411 GB 2261171 В 19950809 GB 9222176 Α 19921022 199535 DE 4236097 C2 19961031 DE 4236097 Α 19921026 199648 Priority Applications (No Type Date): JP 91313472 A 19911101 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 4236097 A1 7 A61F-005/455 GB 2261171 Α 10 A61F-005/455 US 5295983 Α 7 A61F-004/44 DE 4236097 C2 7 A61F-005/455 GB 2261171 . B A61F-005/455

Abstract (Basic): DE 4236097 A

Device comprises a urine collecting bag made of waterproof, soft material and has (i) a waterproof, spin contacting surface (2) for covering a region extending from the mons pubis (21) to the perineum

(22) and in which there is a section with an **opening** (3) of highly elastic **material** facing the urine tube outlet; (ii) a urine draining chamber (12), arranged inside the **urine collecting** bag, with a **urine** outlet (15), separated from the opening (3) by a waterproof membrane (5) and separated from the skin contacting surface (2) by a membrane (11), (iii) hydrophobic particles (13) enclosed in the urine draining chamber and (iv) a space between the skin contacting surface (2) and the waterproof membrane (11).

ADVANTAGE - The device is simple and can be inserted and removed easily, and does not cause discomfort.

Dwg.2/2

Title Terms: URINE; COLLECT; DEVICE; WOMAN; HYDROPHOBIC; PARTICLE; URINE; DRAIN; CHAMBER; COMPRISE; POLYETHYLENE; POLYSTYRENE; POLYPROPYLENE Derwent Class: A96; D22; P28; P31; P32; Q34

International Patent Class (Main): A61F-004/44; A61F-005/455

International Patent Class (Additional): A47K-011/00; A61B-005/00; A61F-005/44; B65D-081/00

File Segment: CPI; EngPI

```
25/5/1
           (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
017719447
             **Image available**
WPI Acc No: 2006-230718/200624
Related WPI Acc No: 2006-240200
XRAM Acc No: C06-075681
XRPX Acc No: N06-198022
 Device for collecting midstream portion of urine discharge from medical
 patient, comprises collection funnel, a chamber having tapered
 restriction point and port, connecting tube, collection tube and
  reservoir
Patent Assignee: STEWART D M (STEW-I); STEWART S C (STEW-I)
Inventor: STEWART D M; STEWART S C
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                   Date
                             Applicat No
                                            Kind
                                                  Date
                                                            Week
US 20060064033 A1 20060323 US 2004949621
                                             Α
                                                  20040923
                                                            200624 B
Priority Applications (No Type Date): US 2004949621 A 20040923
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
US 20060064033 A1
                    13 A61B-005/00
Abstract (Basic): US 20060064033 A1
       NOVELTY - A urination collection device comprises a collection
    funnel (100) discharging into a chamber (108) via a funnel outlet
    (104). The chamber has a tapered restriction point (124) or a valve at
   a distal end, and a port (112) located above the funnel outlet. The
   restriction point discharges to a reservoir (132). The apparatus
   includes a connecting tube (116) snugly fitting into the port, and at
   least one collection tube (120) connected to the chamber via the
   connecting tube.
       DETAILED DESCRIPTION - The chamber is preferably transparent. The
   urination collection device further comprises a multidirectional
   stopcock (118) located between the connecting tube and the collection
   tube. The reservoir is selected from a bed pan, a toilet or a
   collection bag. The urination collection device is preferably
   constructed of a material that can be autoclaved.
       USE - The device is useful for collecting a midstream portion of a
   urine discharge from a medical patient (claimed) having urinary tract
   infection, or undergoing chemotherapy or afflicted with chronic or
   debilitating illness; useful for urine collection of adult male and
   female patients, and geriatric and pediatric populations.
       ADVANTAGE - The urine collection device provides sanitary and
   simple collection of mid-stream urine discharges from medical patients,
   without contamination and independent of an initial position of the
   urine discharge. The urination collection device can be reused after
   contamination with the urine sample. The collection chamber constructed
   of transparent material, allows direct observation of the accumulation
   of urine by the patient or medical practitioner.
       DESCRIPTION OF DRAWING(S) - The figure shows a urine collection
   device.
```

collection funnel (100) funnel outlet (104)

connecting tube (116)

collection tube (120)

tapered restriction point (124)

chamber (108) port (112)

stopcock (118)

reservoir. (132) pp; 13 DwgNo 1/8

Title Terms: DEVICE; COLLECT; MIDSTREAM; PORTION; URINE; DISCHARGE; MEDICAL; PATIENT; COMPRISE; COLLECT; FUNNEL; CHAMBER; TAPER; RESTRICT; POINT;

PORT; CONNECT; TUBE; COLLECT; TUBE; RESERVOIR

Derwent Class: B04; P31

International Patent Class (Main): A61B-005/00

File Segment: CPI; EngPI

25/5/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.

017059660 **Image available**
WPI Acc No: 2005-383985/200539
Related WPI Acc No: 2005-383986

XRAM Acc No: C05-118766 XRPX Acc No: N05-311296

Male urinary incontinence device for receiving and delivering urine to collection chamber, includes sheath having securement mechanism comprising polymeric gel strip and elastic securement tape

Patent Assignee: LEADING EDGE INNOVATIONS INC (LEAD-N)

Inventor: DWORK J; DWORK P; ELSON E E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20050101923 A1 20050512 US 2003705187 A 20031110 200539 B

Priority Applications (No Type Date): US 2003705187 A 20031110

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20050101923 A1 38 A61F-005/44

Abstract (Basic): US 20050101923 A1

NOVELTY - A male urinary incontinence device comprises a sheath non-permeable to urine, and includes a securement mechanism comprising a polymeric gel strip (22) and an elastic securement tape.

DETAILED DESCRIPTION - A male urinary incontinence device for attachment to the penis of an individual for receiving urine and delivering the urine to a collection chamber comprising a sheath non-permeable to urine, the being cylindrically shaped when fully applied to the penis, and comprises a first opening sized to receive a portion of the length of the penis and a second end spaced from the first end including a hollow connector, the hollow connector attached to the collection chamber, the distance between the first end and the second end being sufficient to enclose at least the glans of the penis, and carry securement mechanism on the interior and exterior surface at the first end, the securement mechanism comprising a polymeric gel strip and an elastic securement tape, the sheath having an upper surface with an opening extending longitudinally from the first open end at least a portion of the distance between the first and the second ends, the polymeric gel strip adhesively attached to an upper circumferential portion of the inner surface of the sheath adjacent the first end opening of the sheath, the gel strip comprising a polymeric gel material impervious to urine, having a skin contact surface which provides adhesion to the skin surface of the penis but is readily removable without leaving residual gel material on the surface of the penis, the gel material being stretchable and contractible after application to the penis to an extent similar to changes in circumference or length of the penis after application without

compromising adhesion to the sheath or penile skin surface or allowing urine leakage, the gel strip skin contact surface having a removable barrier material covering the contact surface, the barrier removable during placement of the sheath on the penis, the elastic securement tape having a first end attached tot an upper circumferential portion of the outer surface of the sheath adjacent the first end opening of the sheath, the tape oriented to be wrapped circumferentially around the sheath, the securement tape having attachment mechanism extending along the length of its inner surface so that upon wrapping the tape around the upper circumferential surface of the sheath the tape becomes adhered to the sheath, secures the sheath to the penis placed and closes the opening extending longitudinally from the first open end at a portion of the distance between the first end at least a portion of the distance between the first end and the second end in a leak proof manner.

An INDEPENDENT CLAIM is also included for a method of applying a urine collection sheath to the penis of an individual comprising:

- (1) providing a cylindrical sheath;
- (2) placing the penis in the sheath with the glans of the penis located within the sheath between the barrier covered polymeric gel strip and the sheath second end;
- (3) grasping both pieces of barrier material at a point farthest removed from the opening extending longitudinally from the first open end and simultaneously removing the pieces of barrier material while applying an upward force on the sheath against a penile shaft, causing the left and right halves of the gel strip to contact and adhere to the skin surface of the penis; and
- (4) wrapping the securement tape circumferentially around the outer surface of the sheath.

USE - The invention is used for attachment to the penis of an individual for receiving urine and delivering the urine to a collection chamber. It is for incontinent males.

ADVANTAGE - The invention permits an individual or caregiver to easily place the device on any sized male member without the need for the application of any force to stretch or deform the device while applying it, even if the penis is flaccid and withdrawn. It provides a positive seal while generally isolating the external penile tissue and surrounding skin from prolonged contact with urine.

DESCRIPTION OF DRAWING(S) - The figure shows an isometric view of the male urinary incontinence device.

Tabs (17, 18) Slots (19, 20)

210cs (19, 20)

Gel strip (22)

pp; 38 DwgNo 1/39

Title Terms: MALE; URINE; INCONTINENCE; DEVICE; RECEIVE; DELIVER; URINE; COLLECT; CHAMBER; SHEATH; SECURE; MECHANISM; COMPRISE; POLYMERISE; GEL; STRIP; ELASTIC; SECURE; TAPE

Derwent Class: A96; D22; F07; P32

International Patent Class (Main): A61F-005/44

File Segment: CPI; EngPI

25/5/10 (Item 10 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.

016588933 **Image available**
WPI Acc No: 2004-747668/200473
XRPX Acc No: N04-590708

Urine deflector shield for use over genitalia of male infant, children or adult, has shaped cover with slides forming outwardly projecting portion

```
into tent-like enclosure, and adhesive on wing units secures cover to
  human body
Patent Assignee: MAPLES V J (MAPL-I)
Inventor: MAPLES V J
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                   Date
                             Applicat No
                                           Kind
                                                   Date
US 20040215105 A1 20041028 US 2003424291
                                             Α
                                                  20030428 200473 B
Priority Applications (No Type Date): US 2003424291 A 20030428
Patent Details:
Patent No Kind Lan Pg Main IPC
                                     Filing Notes
US 20040215105 A1
                     8 A61B-005/00
Abstract (Basic): US 20040215105 A1
        NOVELTY - The shield (10) has a shaped cover with slides forming an
    outwardly projecting portion into a tent-like enclosure. The slides
    include a bottom edge and are spaced apart from one another. Wing units
    extending from the slides spreads apart to cause a top edge of the
    cover to project outward from a bottom edge at a sufficient distance.
    An adhesive on the wing units secures the cover to human body to
    deflect a stream of urine.
        USE - Used over genitalia of male infant, children or adult to
    deflect urine downward during transport, examination, and treatment and
    to facilitate collection of urine for healthcare purpose.
        ADVANTAGE - The shield effectively reduces the likelihood of a
    person or healthcare worker being sprayed by urine. The shield improves
    the ability of healthcare workers to collect and monitor urine
    discharged by a patient. The adhesive on the wing unit effectively
    holds the deflector in position on the patients body above the
    genitalia and prevents it from being easily knocked out of place or
    being displaced by the flow of urine from the patient. The shield is
    relatively inexpensive to make and easy to use.
        DESCRIPTION OF DRAWING(S) - The drawing shows a top plan view of a
    urine deflector shield.
        Urine deflector shield (10)
        Shaped cover (12)
        Wing unit (16)
        Bottom edge (18)
        End (24)
        Adhesive (28)
        pp; 8 DwgNo 1/6
Title Terms: URINE; DEFLECT; SHIELD; GENITAL; MALE; INFANT; CHILD; ADULT;
  SHAPE; COVER; SLIDE; FORMING; OUTWARD; PROJECT; PORTION; TENT; ENCLOSE;
  ADHESIVE; WING; UNIT; SECURE; COVER; HUMAN; BODY
Derwent Class: P31
International Patent Class (Main): A61B-005/00
File Segment: EngPI
 25/5/13
             (Item 13 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
015611967
             **Image available**
WPI Acc No: 2003-674124/200364
XRAM Acc No: C03-184484
XRPX Acc No: N03-538160
 Urine sampler for children , comprises attachment portion which includes
  contact portion attached to main tube having opening
Patent Assignee: HIRATSUKA H (HIRA-I); ICHIBAGASE Y (ICHI-I)
```

```
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
                             Applicat No
             Kind
                     Date
                                            Kind
                                                   Date
                                                            Week
JP 2003116901 A
                   20030422 JP 2001314686
                                                 20011012
                                           Α
                                                           200364 B
Priority Applications (No Type Date): JP 2001314686 A 20011012
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                     Filing Notes
JP 2003116901 A
                     7 A61F-005/453
Abstract (Basic): JP 2003116901 A
        NOVELTY - A contact portion (12) of an attachment portion (1) of
    the sampler which contacts human body, is attached to a main tube (11)
    having an opening (111).
        USE - For children.
        ADVANTAGE - The sampler is used more hygienically.
        DESCRIPTION OF DRAWING(S) - The figure shows an expanded structure
    of the urine sampler.
        attachment portion (1)
        main tube (11)
        contact portion (12)
        opening (111)
        pp; 7 DwgNo 1/7
Title Terms: URINE; SAMPLE; CHILD; COMPRISE; ATTACH; PORTION; CONTACT;
  PORTION; ATTACH; MAIN; TUBE; OPEN
Derwent Class: D22; F07; P28; P32; S05
International Patent Class (Main): A61F-005/453
International Patent Class (Additional): A47K-011/06; A61F-005/44;
  A61F-005/455
File Segment: CPI; EPI; EngPI
 25/5/16
             (Item 16 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.
             **Image available**
WPI Acc No: 2002-034185/200204
XRAM Acc No: C02-009493
XRPX Acc No: N02-026355
  Urine sample collection apparatus for medical applications, has receptor
  having surface extending from rim and tubular portion with coupling for
  connecting collection container
Patent Assignee: LEVINSON O (LEVI-I)
Inventor: LEVINSON O
Number of Countries: 089 Number of Patents: 020
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                            Kind
                                                  Date
                                                            Week
WO 200174275
             Al 20011011 WO 2001GB1413
                                            Α
                                                 20010329
                                                          200204 B
GB 2362577
              Α
                  20011128 GB 20017915
                                                 20010329
                                                          200204
                   20011015 AU 200146679
AU 200146679
              Α
                                            Α
                                                 20010329
                                                          200209
NO 200204680
                  20020930 WO 2001GB1413
              Α
                                            Α
                                                 20010329
                                                          200304
                            NO 20024680
                                            Α
                                                 20020930
EP 1272133
              A1 20030108 EP 2001919618
                                            Α
                                                 20010329
                                                          200311
                            WO 2001GB1413
                                            Α
                                                 20010329
GB 2362577
              В
                            GB 20017915
                   20030312
                                            Α
                                                 20010329 200319
KR 2003009413
              Α
                   20030129
                            KR 2002713086
                                            Α
                                                20020930 200336
BR 200109905
              Α
                  20030603 BR 20019905
                                            Α
                                                20010329
                                                          200343
                            WO 2001GB1413
                                            Α
                                                20010329
CN 1420750
              Α
                  20030528 CN 2001807429
                                            Α
                                                20010329 200357
US 20030149408 A1 20030807 WO 2001GB1413 A
                                                 20010329 200358
```

```
GB 2385276
                   20030820
                            GB 20017915
                                            Α
                                                20010329
                                                          200363
                            GB 200399
                                            Α
                                                20030103
JP 2003528691
                  20030930
                            JP 2001572022
                                            Α
                                                20010329
                                                          200365
                                          Α
                            WO 2001GB1413
                                                20010329
GB 2396819
              Α
                  20040707
                            GB 200399
                                            Α
                                                20010329
                                                          200444
                            GB 20046431
                                            Α
                                                20040322
NZ 521731
              Α
                  20040625
                            NZ 521731
                                            A
                                                20010329
                                                         200445
                                          Α
                            WO 2001GB1413
                                                20010329
GB 2396819
              В
                  20040818
                            GB 200399
                                            Α
                                                20010329
                                                         200455
                            GB 20046431
                                            Α
                                                20040322
GB 2385276
              В
                  20040908
                            GB 20017915
                                            Α
                                                20010329
                                                          200459
                            GB 200399
                                            Α
                                                20030103
MX 2002009466 A1
                  20040501
                            WO 2001GB1413
                                            Α
                                                20010329
                                                          200482
                            MX 20029466
                                                20020926
                                            Α
CN 1695572
              Α
                  20051116
                            CN 2001807429
                                                20010329
                                            Α
                                                          200620
                            CN 20051007206 A
                                                20010329
CN 1695573
                  20051116
                            CN 2001807429
                                                          200620
              Α
                                            Α
                                                20010329
                            CN 20051007206 A
                                                20010329
EP 1272133
              B1
                  20060607
                            EP 2001919618
                                                20010329
                                            Α
                                                          200641
                            WO 2001GB1413
                                            Α
                                                20010329
                            EP 20067542
                                            Α
                                                20060410
Priority Applications (No Type Date): GB 20014046 A 20010219; GB 20007773 A
  20000330; GB 200018669 A 20000728; GB 20011871 A 20010124
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 200174275 A1 E 52 A61F-005/451
  Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
  CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
  LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK
  SL TJ TM TR TT UA UG US UZ VN YU ZA ZW
  Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
GB 2362577
                      A61B-010/00
AU 200146679 A
                                    Based on patent WO 200174275
NO 200204680 A
                      A61F-005/451
EP 1272133
             A1 E
                      A61F-005/451 Based on patent WO 200174275
  Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
  LI LT LU LV MC MK NL PT RO SE SI TR
GB 2362577
                     A61B-010/00
            В
KR 2003009413 A
                     A61F-005/44
BR 200109905 A
                     A61F-005/451 Based on patent WO 200174275
CN 1420750
                     A61F-005/451
            Α
US 20030149408 A1
                      A61F-005/44
GB 2385276 A
                      A61B-010/00
                                    Div ex application GB 20017915
JP 2003528691 W
                   48 A61F-005/455 Based on patent WO 200174275
                   A61F-005/445 Div ex application GB 200399
GB 2396819 A
                     A61F-005/451 Based on patent WO 200174275
NZ 521731
             Α
GB 2396819
                     A61F-005/445 Div ex application GB 200399
            В
GB 2385276
            В
                      A61B-010/00
                                    Div ex application GB 20017915
MX 2002009466 A1
                      A61F-005/451 Based on patent WO 200174275
                      A61F-005/451
CN 1695572
           Α
                                    Div ex application CN 2001807429
                      A61F-005/451
CN 1695573
             Α
                                    Div ex application CN 2001807429
EP 1272133
             B1 E
                     A61F-005/451
                                    Related to application EP 20067542
                                    Based on patent WO 200174275
  Designated States (Regional): AT BE CH CY DE DK ES FI FR GR IE IT LI LU
  MC NL PT SE TR
```

US 2003239901

20030206

Α

Abstract (Basic): WO 200174275 Al NOVELTY - A receptor (1B) for receiving urine, has surface

extending from a rim (5B) which contact with user's body. A tubular portion (3) extends from the surface. A coupling (60A) is formed along the tubular portion for connecting sample collection container (70).

DETAILED DESCRIPTION - A receptor (1B) for receiving urine, has surface extending from a rim (5B) which contact with user's body. A tubular portion (3) extends from the surface. A coupling (60A) is formed along the tubular portion for connecting sample collection container (70).

The end of the tubular portion is closed except an excess overflow outlet. The coupling is directed away from the axis of the tubular portion at a fixed angle other than a right angle. The rim and surface of the receptor form a shovel like shape

USE - For urine collection in testing for legal or medical reasons, for waste urine collection from toilets and for facilitating urination of women, handicapped, aged, etc. The medical applications includes detection of protein bladder infections, drugs, hormones, proteins, pregnancy fetal conditions or abnormality or fetal diseases etc. It is also used in testing glucose, bilirubin, ketone, specific gravity, blood, pH, protein, urobilinogen, nitrite, leukocytes. The legal reasons include assisting of police in investigating drink drive, drug abuse, DNA testing, rape allegations for sports events, military health check-up, etc.

ADVANTAGE - The rim and receptor surface form a shovel shape which perfectly fit with the user's body which reduces the likelihood of contamination of the user's hand. The collected urine is directly taken for testing without transferring into another device. Bed-ridden and disabled people comfortably urinate. Facilitates the collection of urine samples from **children**, pregnant women, women with broken legs, the obese, etc.

DESCRIPTION OF DRAWING(S) - The figure shows the top plan view of urine sample collection apparatus.

Receptor (1B)

Tubular portion (3)

Rim (5B)

Coupling (60A)

Sample collection container (70)

pp; 52 DwgNo 5/9

Title Terms: URINE; SAMPLE; COLLECT; APPARATUS; MEDICAL; APPLY; RECEPTOR; SURFACE; EXTEND; RIM; TUBE; PORTION; COUPLE; CONNECT; COLLECT; CONTAINER Derwent Class: B04; D16; P31; P32; Q42

International Patent Class (Main): A61B-010/00; A61F-005/44; A61F-005/445; A61F-005/451; A61F-005/455

International Patent Class (Additional): E03D-009/00; G01N-001/10
File Segment: CPI; EngPI

25/5/19 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

013400086 **Image available**

WPI Acc No: 2000-572024/200053

XRAM Acc No: C00-170501 XRPX Acc No: N00-423197

Urine sampling patch to test for vitamin A deficiency in babies or mentally handicapped persons has urine permeable membrane and waterproof backing covering absorbent material

Patent Assignee: UNIV ULSTER (UYUL-N)

Inventor: MULHOLLAND C W; NORTHROP-CLEWES C A; THURNHAM D I

Number of Countries: 090 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200049948 A2 20000831 WO 2000GB587 20000221 Α 200053 B AU 200026798 20000914 AU 200026798 Α Α 20000221 200063

Priority Applications (No Type Date): GB 9913634 A 19990612; GB 993934 A 19990222; GB 995234 A 19990309

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200049948 A2 E 22 A61B-010/00

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK FA ES FI FR GB GH GM GP

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200026798 A A61B-010/00 Based on patent WO 200049948

Abstract (Basic): WO 200049948 A2

NOVELTY - A urine sampling patch comprising a urine permeable membrane covering an upper surface of an absorbent material and a water proof backing covering a lower surface of the material, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(1) a test detecting the presence of lactose in urine; and

(2) a screening test for vitamin A deficiency using the test of (1).

USE - For collecting urine samples to test for vitamin A deficiency in **babies** (claimed). The patch can also be used to **collect urine** from mentally challenged patients, and to test for blood, protein or sugar in **babies** urine, and allow screening for biliary atresia, urinary tract infections, coeliac disease and cow's milk protein intolerance.

 ${\tt ADVANTAGE}$ - The collector does not have to be attached to the patient.

 ${\tt DESCRIPTION}$ OF ${\tt DRAWING}(S)$ - The figure shows a urine sampling patch.

Test strip (5)

Reagent areas (6)

Strings (7)

Upper closure strip (8).

pp; 22 DwgNo 2/2

Title Terms: URINE; SAMPLE; PATCH; TEST; VITAMIN; DEFICIENT; BABY; MENTAL; HANDICAPPED; PERSON; URINE; PERMEABLE; MEMBRANE; WATERPROOF; BACKING; COVER; ABSORB; MATERIAL

Derwent Class: B04; J04; P31

International Patent Class (Main): A61B-010/00

File Segment: CPI; EnqPI

25/5/20 (Item 20 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

012591341 **Image available** WPI Acc No: 1999-397447/199934

XRPX Acc No: N99-297282

Urine collection device used for medical samples or for use in absence of toilet comprises funnel, neck portion or adaptor and is reusable

Patent Assignee: REES M (REES-I)

Inventor: REES M

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
GB 2333755 A 19990804 GB 99346 A 19990111 199934 B
GB 2333755 B 19991222 GB 99346 A 19990111 200002

Priority Applications (No Type Date): GB 989703 A 19980508 Patent Details:

Patent No Kind Lan Pg Main IPC

Filing Notes

GB 2333755 A 14 A61B-010/00 GB 2333755 B A61B-010/00

Abstract (Basic): GB 2333755 A

NOVELTY - The portable collection device has a urine receptacle with a base and an upstanding perimeter wall extending away from the base to a constricted neck portion (5). The device has an adaptor (8) with a throat portion and a mouth portion, which has a greater cross section than the throat portion to define a funnel. The neck portion is threaded to receive a threaded cap to seal the device.

USE - The device is designed to be used to collect urine, either for medical samples or for use in the absence of a toilet, such as when camping, sailing or traveling, particularly for use with small children .

ADVANTAGE - The device is small and easily portable. The funnel connects to the neck when in use and fits around the outer perimeter wall of the container when being stored. The device is reusable and watertight. The mouth portion of the device is ergonomically designed to be easily usable by females.

DESCRIPTION OF DRAWING(S) - The drawing shows a side view of the urine collection device in a ready to use configuration.

Neck portion (5)

Adaptor (8)

pp; 14 DwgNo 3/3

Title Terms: URINE; COLLECT; DEVICE; MEDICAL; SAMPLE; ABSENCE; TOILET; COMPRISE; FUNNEL; NECK; PORTION; ADAPT; REUSE

Derwent Class: P31

International Patent Class (Main): A61B-010/00

File Segment: EngPI

25/5/21 (Item 21 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

012203451 **Image available**
WPI Acc No: 1999-009557/199901

XRPX Acc No: N99-006902

Urine collector for paediatric practice - has waterproof container holding opening of ots concave part with portion of its outer edge with flat cuff connected to its walls according to predetermined slope

Patent Assignee: PEDROZZI N (PEDR-I); PEDROZZI R (PEDR-I)

Inventor: PEDROZZI N; PEDROZZI R

Number of Countries: 076 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date WO 9851243 Al 19981119 WO 97IB538 A 19970513 199901 B AU 9726480 Α 19981208 AU 9726480 Α 19970513 199916 WO 97IB538 Α 19970513

Priority Applications (No Type Date): WO 97IB538 A 19970513 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 9851243 A1 11 A61F-005/44

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN YU

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9726480 A A61F-005/44 Based on patent WO 9851243

Abstract (Basic): WO 9851243 A

The collector includes a concave waterproof container body whose shape, volume, and surface are suitable for holding in opening (2a) of its concave part (2) the external genitals of the small patient. It is equipped over at least a portion of its outer edge (2c) with a cuff (3) which is connected to its walls according to predetermined slopes (alpha, beta). A concave part and cuff are shaped in such a way as to fit ergonomically between the inside joints of the thighs, thus being secured in place.

A filler made of sterile absorbent material (4) that can tamp the concave part to a predetermined extent. The opening (2a) of concave part is partly blocked by a septum that is preferably located toward the perineal area. The opening of concave part is closed by a basically sealed waterproof membrane (5) that it is able to adhere to the outer surf ace of the flat cuff (3) and to be removed before collector (1) is attached.

ADVANTAGE - Can be used by anyone and which, by virtue of its design, proves to be reliable and easy to use.

Dwg.2/2

Title Terms: URINE; COLLECT; PAEDIATRIC; PRACTICE; WATERPROOF; CONTAINER; HOLD; OPEN; CONCAVE; PART; PORTION; OUTER; EDGE; FLAT; CUFF; CONNECT; WALL; ACCORD; PREDETERMINED; SLOPE

Derwent Class: P32

International Patent Class (Main): A61F-005/44

File Segment: EngPI

25/5/22 (Item 22 from file: 350)
DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

012063360 **Image available**
WPI Acc No: 1998-480271/199841

Related WPI Acc No: 1996-229421; 1997-244123

XRAM Acc No: C98-145238 XRPX Acc No: N98-374732

Collector for urine specimen from adult uncircumcised males, adult females and paediatric males - has elongate flexible tubular conduit with funnel shaped opening for contacting urethra and other end fitted into sealable opening of detachable stopper fitted into sample collector

Patent Assignee: HAZARD J T (HAZA-I); KIDD R V (KIDD-I)

Inventor: HAZARD J T; KIDD R V

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5797855 A 19980825 US 93149549 A 19931109 199841 B

US 94327112 A 19941021 US 97814652 A 19970310

Priority Applications (No Type Date): US 94327112 A 19941021; US 93149549 A 19931109; US 97814652 A 19970310

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5797855 A 9 A61B-005/00 CIP of application US 93149549 Div ex application US 94327112

Abstract (Basic): US 5797855 A

A device has an elongate flexible tubular conduit (12) with a funnel shaped opening (14) at one end and its other end fitted into a sealable opening of a detachable stopper (24) that is fitted into a sample collector (22). The conduit has a holding device near the funnel so that the funnel can contact a user's urethra. The stopper also has air vents.

USE - Collecting urine specimens

ADVANTAGE - Device prevents contamination when taking specimens from adult uncircumcised males, adult females and paediatric males. Dwg.1/19

Title Terms: COLLECT; URINE; SPECIMEN; ADULT; MALE; ADULT; FEMALE; PAEDIATRIC; MALE; ELONGATE; FLEXIBLE; TUBE; CONDUIT; FUNNEL; SHAPE; OPEN; CONTACT; URETHRA; END; FIT; SEAL; OPEN; DETACH; STOPPER; FIT; SAMPLE; COLLECT

Derwent Class: B04; P31

International Patent Class (Main): A61B-005/00

File Segment: CPI; EngPI

25/5/23 (Item 23 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

011266220 **Image available**

WPI Acc No: 1997-244123/199722

Related WPI Acc No: 1996-229421; 1998-480271

XRPX Acc No: N97-201378

Device for collecting urine samples - includes flexible tubular conduit member having funnel-shaped opening at one end to be in sealing relationship with urethra or glans penis and discharge end to be received within sample container

Patent Assignee: HAZARD J T (HAZA-I); KIDD R V (KIDD-I)

Inventor: HAZARD J T; KIDD R V

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5622183 A 19970422 US 93149549 A 19931109 199722 B
US 94327112 A 19941021

Priority Applications (No Type Date): US 94327112 A 19941021; US 93149549 A 19931109

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5622183 A 9 A61B-005/00 CIP of application US 93149549

Abstract (Basic): US 5622183 A

The device includes an elongated flexible tubular conduit member. The conduit member has a funnel-shaped opening at one end to be in sealing relationship with a urethra or glans penis and a discharge end to be received within a sample container.

The sample container includes an opening with a sealing member to receive the discharge end of the elongated flexible tubular conduit member in an open position for receiving a urine specimen in it and in a closed position when the discharge end of the elongated flexible tubular conduit member is withdrawn.

USE/ADVANTAGE - For collecting uncontaminated liquid specimens, particularly, urine specimens from adult females, adult males and paediatric males. Reduces number of contaminated urine samples obtained from adult females, adult uncircumcised males and paediatric males and subsequently decreasing contamination of samples.

Dwg.15/19

Title Terms: DEVICE; COLLECT; URINE; SAMPLE; FLEXIBLE; TUBE; CONDUIT; MEMBER; FUNNEL; SHAPE; OPEN; ONE; END; SEAL; RELATED; URETHRA; GLANS; PENIS; DISCHARGE; END; RECEIVE; SAMPLE; CONTAINER

Derwent Class: P31

International Patent Class (Main): A61B-005/00

File Segment: EngPI

25/5/24 (Item 24 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

010732466 **Image available**
WPI Acc No: 1996-229421/199623

Related WPI Acc No: 1997-244123; 1998-480271

XRPX Acc No: N96-192678

Device for collecting uncontaminated urine specimens from adult females, adult uncircumcised males and paediatric males - includes flexible tubular conduit member having funnel shaped opening at one end to be in sealing relationship with urethra or glans penis

Patent Assignee: HAZARD J T (HAZA-I); KIDD R V (KIDD-I)

Inventor: HAZARD J T; KIDD R V

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5511557 A 19960430 US 93149549 A 19931109 199623 B
US 95384125 A 19950206

Priority Applications (No Type Date): US 93149549 A 19931109; US 95384125 A 19950206

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 5511557 A 7 A61B-005/00 Div ex application US 93149549

Abstract (Basic): US 5511557 A

The device comprises an elongated flexible tubular conduit having a funnel-shaped first opening at one end and a second opening at the opposite end. The funnel-shaped opening being sized to fit around the outer periphery of a glans penis and to form a seal about it. The tubular conduit member includes fastening tabs on it for attaching the tubular conduit member to a glans penis.

There is a sample collector having an opening in it, and a closure member disposed within the opening of the sample collector. The closure member having member to receive the opposite end of the tubular conduit through it. The member to receive the opposite end of the tubular conduit including sealing member when not in receipt of the opposite end in it.

ADVANTAGE - Provides an apparatus for the collection of urine samples which reduces the number of contaminated urine sample obtained from adult females, adult uncircumcised males and **paediatric** males and subsequent decreasing contamination of the samples. Reduces the number of patients being treated unnecessarily for urinary trait infections due to contaminated **urine** specimen .

Dwg.1/9

Title Terms: DEVICE; COLLECT; UNCONTAMINATED; URINE; SPECIMEN; ADULT; FEMALE; ADULT; MALE; PAEDIATRIC; MALE; FLEXIBLE; TUBE; CONDUIT; MEMBER;

FUNNEL; SHAPE; OPEN; ONE; END; SEAL; RELATED; URETHRA; GLANS; PENIS

Derwent Class: P31

International Patent Class (Main): A61B-005/00

File Segment: EngPI

25/5/28 (Item 28 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

009372008 **Image available**
WPI Acc No: 1993-065487/199308

XRPX Acc No: N93-049987

Infant urine collection device - resilient hermetic chamber has additional triangular rim, with inner cavity communicating with that of chamber

Patent Assignee: KAZAN MED INST (KZME)

Inventor: PETRYANIN A YA; PETRYANIN S A; PETRYANINA E A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week SU 1722491 A1 19920330 SU 4801910 A 19900130 199308 B

Priority Applications (No Type Date): SU 4801910 A 19900130

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

SU 1722491 A1 3 A61F-005/44

Abstract (Basic): SU 1722491 A

The device has a base (1) one third longer than the total length of the urine receiver and urine collector, a transparent truncated conical urine receiver (2) with shaped bevelled base, rims (3) made of soft resilient material such as rubber matching the relief of the bevelled part of the urine receiver (2), an hermetic chamber with a widened part (4) of elongated oval-triangular form, with cavity communicating with the cavity of the basic rim (3), serving to seal and plug the area of the perineum and inferior-posterior parts of the external genital organs of girls, a closing valve (5), transparent urine collector (6), outlet valve (7) with measurement scale (8) marked on the urine collector (6) and sprung rod (9) attached by spring (10) to base (1) and by its ends to the projection (11) of urine receiver (2).

USE/ADVANTAGE - To collect urine from infants, ensuring hermeticity when collecting urine from **children** of both sexes. Bul.12/30.3.92.

Dwg.1/2

Title Terms: INFANT; URINE; COLLECT; DEVICE; RESILIENT; HERMETIC; CHAMBER; ADD; TRIANGLE; RIM; INNER; CAVITY; COMMUNICATE; CHAMBER

Derwent Class: P32

International Patent Class (Main): A61F-005/44

File Segment: EngPI

25/5/32 (Item 32 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

004349563

WPI Acc No: 1985-176441/198529

XRPX Acc No: N85-132459

Infant urine collection device - has two chambers, one in the form of a truncated ellipsoid, joined by a junction ring of lesser diameter

Patent Assignee: RAMANAUSKAITE M B (RAMA-I)

Inventor: RAMANAUSKA M B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week SU 906559 A 19820223 SU 2683143 A 19781109 198529 B

Priority Applications (No Type Date): SU 2683143 A 19781109

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

SU 906559 A 2

Abstract (Basic): SU 906559 A

The device for collecting urine from young **children** has a urine receiver composed of two chambers (1,2). The reception chamber (1) is made in the form of a truncated ellipsoid, and the chambers are joined to each other by a junction ring (3) with diameter less than that of the chambers, which prevents urine flowing back into reception chamber (1).

The edges of chamber (1) have a sealing rim (4) and apertures (5) for fixation of the device on the body. Chamber (2) is joined by pipe (6) and flexible tube (7) to a urine container.

When the device is fitted the intake aperture should be in close contact with the body, going round the penis without the scrotum in boys and around the urethra and labia minores in girls.

ADVANTAGE - Prevents intertrigo when collecting urine from very young children . Bul.7/23.2.82 (2pp Dwg.No.1/1)

Title Terms: INFANT; URINE; COLLECT; DEVICE; TWO; CHAMBER; ONE; FORM;

TRUNCATE; ELLIPSOID; JOIN; JUNCTION; RING; DIAMETER

Derwent Class: P32

International Patent Class (Additional): A61F-005/44

File Segment: EngPI

25/5/35 (Item 35 from file: 350)

DIALOG(R) File 350: Derwent WPÍX

(c) 2006 The Thomson Corp. All rts. reserv.

000780300

WPI Acc No: 1971-21947S/197113

Urine sample collector for children
Patent Assignee: BARD INC C R (BRDC)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
DE 1491134 B 197113 B

Priority Applications (No Type Date): US 65438938 A 19650311

Abstract (Basic): DE 1491134 B

The urine sample collecting container comprises a plastics sheet which is hermetically sealed on all sides to form a bag, and which has an opening which is sealed against the appropriate part of the **child** 's body. At the upper end of the container, between the side walls, is a downward folding portion which allows expansion of the container. Spec. the container has no folds which contact the **child** 's skin, so that the container fills without causing the **child** discomfort.

Title Terms: URINE; SAMPLE; COLLECT; CHILD

Derwent Class: A97; P32
International Patent Class (Additional): A61F-000/00
File Segment: CPI; EngPI
?

24/5/13 (Item 2 from file: 5)

DIALOG(R) File 5:Biosis Previews(R)

(c) 2006 The Thomson Corporation. All rts. reserv.

0014026589 BIOSIS NO.: 200200620100

Adhesive urine collector with optimal aperture

AUTHOR: Palumbo Gianfranco (Reprint); Coles Peter; D'Acchioli Vincenzo;

Cinelli Fabio

AUTHOR ADDRESS: Bad Homburg, Germany**Germany

JOURNAL: Official Gazette of the United States Patent and Trademark Office

Patents 1263 (3): Oct. 15, 2002 2002

MEDIUM: e-file

PATENT NUMBER: US 6464674 PATENT DATE GRANTED: October 15, 2002 20021015 PATENT CLASSIFICATION: 604-38501 PATENT ASSIGNEE: The Procter and Gamble

Company PATENT COUNTRY: USA

ISSN: 0098-1133

DOCUMENT TYPE: Patent RECORD TYPE: Abstract LANGUAGE: English

ABSTRACT: This invention relates to a urine management device (10) comprising a bag (11) and a flange (12). The flange (12) comprises adhesive (20) used to attach the device (10) to the uro-genital area of the wearer. The invention resides principally in providing an optimised shape of the aperture (21) of said device (10). One preferred embodiment of the invention is an aperture (21) whose contour is defined by one ellipse in the longitudinal direction, the longitudinal diameter of said ellipse being 2.25 times greater than the transversal diameter.

DESCRIPTORS:

MAJOR CONCEPTS: Equipment, Apparatus, Devices and Instrumentation; Urology--Human Medicine, Medical Sciences

METHODS & EQUIPMENT: adhesive urine collector with optimal aperture --medical equipment

CONCEPT CODES:

15506 Urinary system - Pathology

24/5/14 (Item 3 from file: 5)

DIALOG(R) File 5:Biosis Previews(R)

(c) 2006 The Thomson Corporation. All rts. reserv.

0013720546 BIOSIS NO.: 200200314057

Urine collection cup

AUTHOR: Bachand Steven S (Reprint)

AUTHOR ADDRESS: Laguna Niguel, CA, USA**USA

JOURNAL: Official Gazette of the United States Patent and Trademark Office

Patents 1257 (4): Apr. 23, 2002 2002

MEDIUM: e-file

PATENT NUMBER: US 6375897 PATENT DATE GRANTED: April 23, 2002 20020423 PATENT CLASSIFICATION: 422-58 PATENT ASSIGNEE: Ansys Technologies, Inc.

PATENT COUNTRY: USA

ISSN: 0098-1133

DOCUMENT TYPE: Patent RECORD TYPE: Abstract

LANGUAGE: English

ABSTRACT: A **urine collection** cup device is provided including a clear plastic cup, a reagent strip disposed against an inner surface of the cup and adhered thereto by means of a plastic laminate or **adhesive** member.

An aperture is provided in the adhesive member on a sample introduction end of the reagent strip to enable a fluid sample to be introduced onto the reagent strip. By capillary action the fluid migrates up the reagent strip and causes a visible indication of test validity and test results. A second aperture covered with a hydrophobic material is provided adjacent the reagent strip end to enable air to vent from the strip while preventing fluid specimen from entering therein.

DESCRIPTORS:

MAJOR CONCEPTS: Equipment, Apparatus, Devices and Instrumentation; Urology--Human Medicine, Medical Sciences METHODS & EQUIPMENT: clear plastic cup--medical supplies; reagent strip-medical supplies; urine collection cup--medical supplies CONCEPT CODES:

15506 Urinary system - Pathology

24/5/16 (Item 5 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.

0012625925 BIOSIS NO.: 200000344238 Urine specimen cup arrangement

AUTHOR: Stark Wayne T (Reprint); Mikelionios Raymond J AUTHOR ADDRESS: 4787 Yorkshire Way, Granite Bay, CA, 95746, USA**USA JOURNAL: Official Gazette of the United States Patent and Trademark Office Patents 1231 (3): Feb. 15, 2000 2000

MEDIUM: e-file

PATENT NUMBER: US 6024709 PATENT DATE GRANTED: February 15, 2000 20000215 PATENT CLASSIFICATION: 600-573 PATENT COUNTRY: USA

ISSN: 0098-1133

DOCUMENT TYPE: Patent RECORD TYPE: Abstract LANGUAGE: English

ABSTRACT: A urine specimen cup with a cup portion and a lid portion mountable on the cup portion in a sealing relationship. The lid portion has walls defining an aperture therethrough and a flexible tab is mounted on the lid portion to cover the aperture and also extend over the rim of the lid portion to engage the cup portion. The first section of the tab which overlies the aperture is provided with a resealable adhesive to allow repeated lifting of the first section to provide access to the urine specimen in the cup and then be resealed. The second section of the tab has a permanent adhesive so that once adhered it provides a permanent seal between the cup and lid to insure integrity of the sample. A tear line is provided between the first and second sections of the tab to allow ultimate removal of the lid from the cup for disposal of the specimen.

DESCRIPTORS:

MAJOR CONCEPTS: Clinical Chemistry--Allied Medical Sciences; Equipment, Apparatus, Devices and Instrumentation; Urology--Human Medicine, Medical Sciences

METHODS & EQUIPMENT: urine specimen cup--medical supplies CONCEPT CODES:

00532 General biology - Miscellaneous

24/5/20 (Item 2 from file: 6) DIALOG(R) File 6:NTIS

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0905694 NTIS Accession Number: N81-24711/6/XAB

Urine Collection Device

(Patent)

Michaud, R. B.

National Aeronautics and Space Administration, Houston, TX. Lyndon B. Johnson Space Center.

Corp. Source Codes: 019042004; ND052615

Report No.: PATENT-4 246 901; PAT-APPL-910 992, NASA-CASE-MSC-16433-1

Filed 30 May 78 patented 27 Jan 81 11p

Languages: English Document Type: Patent

Journal Announcement: GRAI8121; STAR1915

Supersedes PAT-APPL-910 992-78.

This Government-owned invention available for U.S. licensing and, possibly, for foreign licensing. Copy of patent available Commissioner of Patents, Washington, DC. 20231 \$0.50.

NTIS Prices: Not available NTIS

Country of Publication: United States

A urine collection device for females is described. It is comprised of a collection element defining a urine collection chamber and an inlet opening into the chamber and is adapted to be disposed in surrounding relation to the urethral opening of the user. A drainage conduit is connected to the collection element in communication with the chamber whereby the chamber and conduit together comprise a urine flow pathway for carrying urine generally away from the inlet. A first body of wicking material is mounted adjacent the collection element and extends at least partially into the flow pathway. The device preferably also comprise a vaginal insert element including a seal portion for preventing the entry of urine into the vagina.

Descriptors: *Patents; *Accumulators; *Bioengineering; *Medical equipment; *Urination; *Urology; Females; Human factors engineering; Sanitation; Wicks

Identifiers: PAT-CL-128-295; PAT-CL-4-144.3; PAT-CL-128-761; NTISGPNASA; NTISGPNASA

Section Headings: 95C (Biomedical Technology and Human Factors Engineering--Biomedical Instrumentation and Bioengineering); 90D (Government Inventions For Licensing--Biology and Medicine)

24/5/21 (Item 3 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0770230 NTIS Accession Number: N79-23657/6/XAB

Urine Collection Apparatus

(Patent Application)

Michaud, R. B.

National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, TX.

Report No.: PAT-APPL-6-034 531; NASA-CASE-MSC-18381

Filed 27 Apr 79 21p

Languages: English Document Type: Patent

Journal Announcement: GRAI7920; STAR1714

Subm-Sponsored by NASA.

This Government-owned invention available for U.S. licensing and, possibly, for foreign licensing. Copy of application available NTIS. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A02/MF A01

A urine collection device for females comprising an interface body with a surface for engagement with the user's body is described. The interface body is composed of a forward portion defining a urine-receiving bore with an inlet in the interface surface adapted to the urethal opening of the user, and a rear portion integrally adjoining the forward portion with a noninvasive vaginal seal on the interface surface. A removable absorbent pad is supported on the interface body and is extended laterally. A garment is provided for supporting the urine collection device.

Descriptors: *Collection ; *NASA programs; * Urine ; *Patent applications; Females; Body composition (Biology); Body temperature; Equipment; Seals (Stoppers)

Identifiers: *Medical equipment; NTISNASA

Section Headings: 95C (Biomedical Technology and Human Factors Engineering--Biomedical Instrumentation and Bioengineering); 90D (Government Inventions For Licensing--Biology and Medicine)

```
Set
        Items
                Description
S1
        69386
                URINE? OR URINAT?
S2
      3967178
                COLLECT? OR SAMPL??? OR SPECIMEN?
S3
       423722
                WATER(2N)(SOLUBLE? OR SOLUBILIT?) OR DISINTEGRA? OR DISSOL-
             V? OR DISSOLU? OR (BREAK? ? OR BROKEN) (1W) DOWN OR DISPERSAB?
S4
      4544605
                ADHESIVE? OR GLUE? ? OR MATERIAL? ? OR SUBSTANCE? OR FABRI-
             C? ? OR COMPOSITION?
         1725
55
                METHYLCELLULOSE OR METHYL() CELLULOSE
S6
      5532075
                SEAL? ? OR SEALED OR SEALING OR CLOSE? ? OR CLOSING OR CLO-
             SURE? OR SHUT? ? OR SHUTTING
S7
      7691174
                OPEN? ? OR OPENED OR OPENING OR APERTURE? OR ENTRY OR ENTR-
             IES OR INLET OR ENTRANCE? OR WINDOW? ? OR PASSAGE?
S8
        14249
                S1(5N)S2
S9
         9705
                S3 (5N) S4
S10
           10
                S8(S)S9
S11
            8
                RD (unique items)
S12
         4958
                S3 (5N) S6:S7
S13
            2
                S8(S)S12
                S4:S5(5N)S6:S7
S14
        77825
                S8(S)S14
S15
           19
S16
           19
                S15 NOT (S10 OR S13)
S17
           15
                RD (unique items)
S18
           2
                S8 (S) S5
S19
                S18 NOT (S10 OR S13 OR S16)
? show files
       9:Business & Industry(R) Jul/1994-2006/Jun 28
         (c) 2006 The Gale Group
     16:Gale Group PROMT(R) 1990-2006/Jun 28
         (c) 2006 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Jun 29
         (c) 2006 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2006/Jun 29
         (c) 2006 The Gale Group
File 441:ESPICOM Pharm&Med DEVICE NEWS 2006/Jan W3
         (c) 2006 ESPICOM Bus.Intell.
File 149:TGG Health&Wellness DB(SM) 1976-2006/Jun W2
         (c) 2006 The Gale Group
File
     15:ABI/Inform(R) 1971-2006/Jun 29
         (c) 2006 ProQuest Info&Learning
File 624:McGraw-Hill Publications 1985-2006/Jun 29
         (c) 2006 McGraw-Hill Co. Inc
File
     47:Gale Group Magazine DB(TM) 1959-2006/Jun 29
         (c) 2006 The Gale group
File 141:Readers Guide 1983-2006/Feb
         (c) 2006 The HW Wilson Co
File 484:Periodical Abs Plustext 1986-2006/Jun W4
         (c) 2006 ProQuest
```

```
Set
        Items
                Description
S1
                AU=(PERLHAGEN M? OR PERHAGEN, M?)
           1
S2
                AU=(JONSSON R? OR JONSSON, R?)
           58
S3
                S1 AND S2
           1
S4
                S2 AND (URINE? OR STERIL?(3N)(SAMPLE? OR SPECIMEN?))
            2
S5
            1
                S4 NOT S3
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD,UM &UP=200640
        (c) 2006 The Thomson Corp.
```

)

3/5/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corp. All rts. reserv. 016146917 **Image available** WPI Acc No: 2004-304793/200428 XRAM Acc No: C04-115812 XRPX Acc No: N04-242746 Disposable, sterile container for collection of uncontaminated urine samples from small children has an inlet initially sealed by water soluble adhesive material, to prevent first portion of fluid reaching to container Patent Assignee: JONSSON R (JONS-I); PERLHAGEN M (PERL-I); JOENSSON R (JOEN-I) JONSSON R ; PERLHAGEN M ; JOENSSON R Inventor: Number of Countries: 103 Number of Patents: 006 Patent Family: Patent No Kind Applicat No Date Kind Date Week WO 200421890 A1 20040318 WO 2003SE1238 20030724 Α 200428 SE 200202330 20040130 SE 20022330 Α Α 20020729 200428 C2 20040323 SE 20022330 SE 522982 20020729 Α 200428 AU 2003247318 A1 20040329 AU 2003247318 Α 20030724 200459 A1 20050810 EP 2003794376 EP 1560522 Α 20030724 200552 WO 2003SE1238 Α 20030724 US 20050240164 A1 20051027 WO 2003SE1238 A 20030724 200571 US 2005522508 Α 20050126 Priority Applications (No Type Date): SE 20022330 A 20020729 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200421890 A1 E 16 A61B-010/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW SE 200202330 A A61B-010/00 SE 522982 C2 A61B-010/00 AU 2003247318 A1 A61B-010/00 Based on patent WO 200421890 EP 1560522 A1 E A61B-010/00 Based on patent WO 200421890 Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR US 20050240164 A1 A61M-001/00 Abstract (Basic): WO 200421890 A1 NOVELTY - A disposable sterile container (1) attached to the . child's uro genital for collection of uncontaminated urine sample has an opening (4) and (5). (5) Initially sealed by water soluble adhesive substance or material (9), which is dissolved by the fluid with in a moment and sets opened, preventing first portion of fluid reaching to DETAILED DESCRIPTION - The absorbing material (7), is surrounded by

waterproof barrier and gives an anatomically shaped contour to fit wearer of both sexes, is placed from the urethral meatus to (5). (4) and (5) contains channel, that eliminates direct contact between wearers skin and the inside of (1). The device has been optionally integrated with a diper.

USE - In collecting the uncontaminated urine samples from small children.

```
ADVANTAGE - Diagnosis and treatment can be done quickly since
    samples collected are uncontaminated.
       {\tt DESCRIPTION\ OF\ DRAWING(S)\ -\ The\ figure\ shows\ a\ view\ of\ sterile}
    container.
       container (1)
       opening (4)
        inlet (5)
        absorbing material (7)
       water soluble substance or material. (9)
       pp; 16 DwgNo 1/4
Title Terms: DISPOSABLE; STERILE; CONTAINER; COLLECT; UNCONTAMINATED; URINE
  ; SAMPLE; CHILD; INLET; INITIAL; SEAL; WATER; SOLUBLE; ADHESIVE; MATERIAL
  ; PREVENT; FIRST; PORTION; FLUID; REACH; CONTAINER
Derwent Class: A92; P31; P32; P34; Q34
International Patent Class (Main): A61B-010/00; A61M-001/00
International Patent Class (Additional): A61B-005/00; A61F-005/44;
 B65D-081/00
File Segment: CPI; EngPI
```

```
Set
       Items
               Description
S1
               AU=(PERLHAGEN M? OR PERHAGEN, M?)
           0
S2
         943
               AU=(JONSSON R? OR JONSSON, R?)
           0
               S2 AND (URINE? OR STERIL?(3N)(SAMPLE? OR SPECIMEN?))
File 155:MEDLINE(R) 1950-2006/Jun 28
         (c) format only 2006 Dialog
File
     73:EMBASE 1974-2006/Jun 29
         (c) 2006 Elsevier Science B.V.
File
      5:Biosis Previews(R) 1969-2006/Jun W4
         (c) 2006 The Thomson Corporation
File 34:SciSearch(R) Cited Ref Sci 1990-2006/Jun W4
         (c) 2006 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
```